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ANSWER 450 OF 561 CA COPYRIGHT 2004 ACS on STN
L4
     96:167501 CA
 ΑN
     Entered STN: 12 May 1984
ED
     Refractory heat-resistant materials
TI
     Asahi Asbestos Co., Ltd., Japan
PA
     Jpn. Kokai Tokkyo Koho, 3 pp.
 SO
      CODEN: JKXXAF
DT
     Patent
      Japanese
LA
     C04B013-00
 IC
 CC
     57-6 (Ceramics)
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO.
                                           JP 1980-89999
                                                            19800703
                             19820129
     JP 57017452
                       A2
                           19890123
                       B4
     JP 01003817
PRAI JP 1980-89999
                            19800703
     A mixt. contg. inorg. fibers 5-20, cement 5-15, gypsum
     10-20, vermiculite 5-15, and Al(OH)3 20-80% is mixed with 50-150%
     water and used as refractory, heat-resistant material.
. ST
     refractory heat resistant material
ΙT
     Heat-resistant materials
     Refractories
        (from aluminum hydroxide, with cement and
        gypsum and vermiculite and fibers)
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IT Cement